

~~3~~
--~~14~~. (new) The tensioner assembly of claim ~~12~~,
wherein for each of said conveyors a position of said endless
chain relative to a body to be conveyed is adjustable independent
of a position of another said endless chain.

~~4~~
--~~15~~. (new) The tensioner assembly of claim ~~14~~,
wherein each of said conveyors comprises hydraulic cylinders
attached to said base frame that adjust a distance of said
endless chain from said base frame.

~~5~~
--~~16~~. (new) The tensioner assembly of claim ~~12~~,
wherein each said endless chain is a double chain.

~~6~~
--~~17~~. (new) The tensioner assembly of claim ~~12~~,
including four of said conveyors.

~~7~~
--~~18~~. (new) The tensioner assembly of claim ~~17~~,
wherein said attachment points are eyelets, each of said
conveyors comprises hydraulic cylinders attached to said base
frame that adjust a distance of said endless chain from said base
frame, and each said endless chain is a double chain.

~~8~~
--~~19~~. (new) The tensioner assembly of claim ~~18~~,
wherein all four of said conveyors are connected by said
connection elements to form a tensioner with four conveyors at
90° intervals.--